

1 / 17

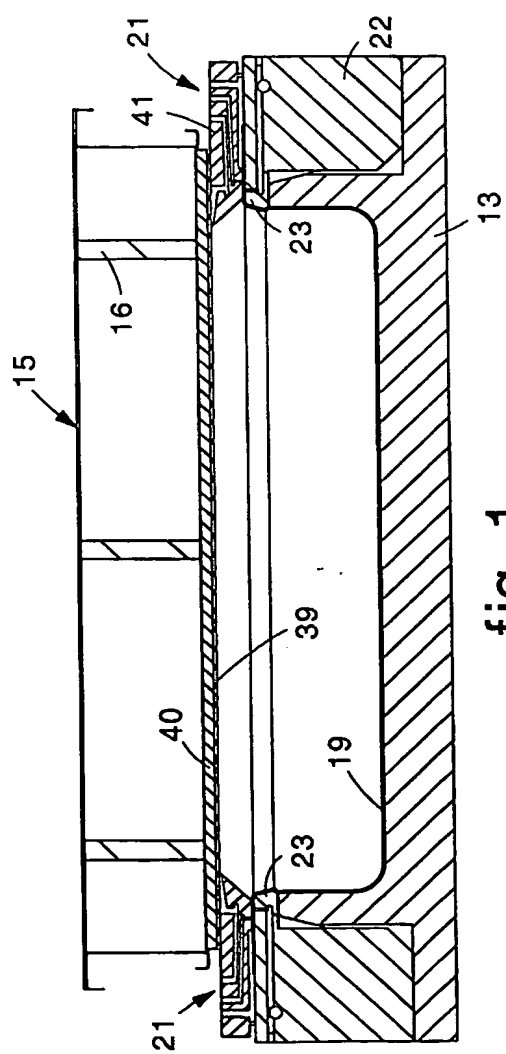
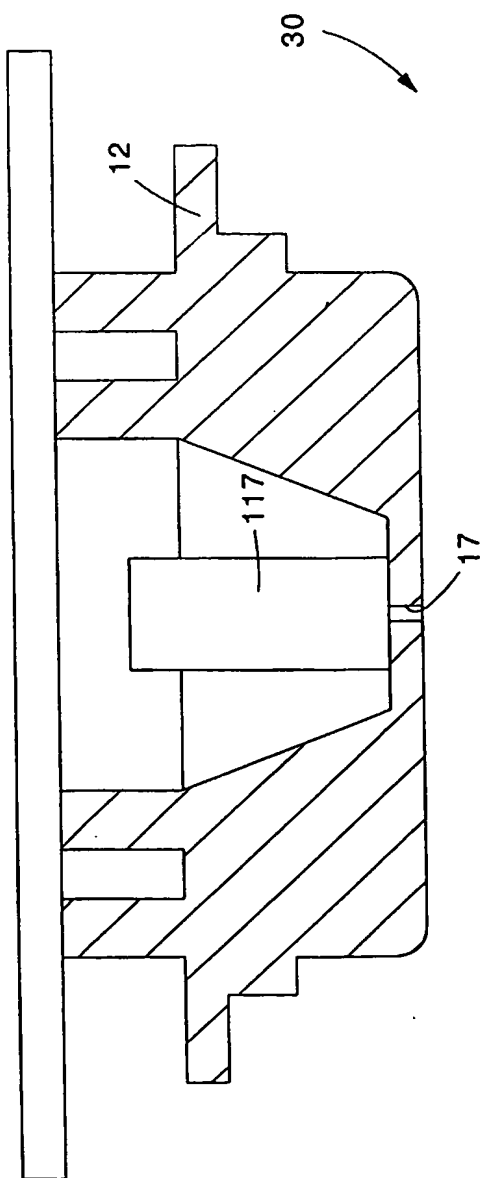


fig. 1

2/17

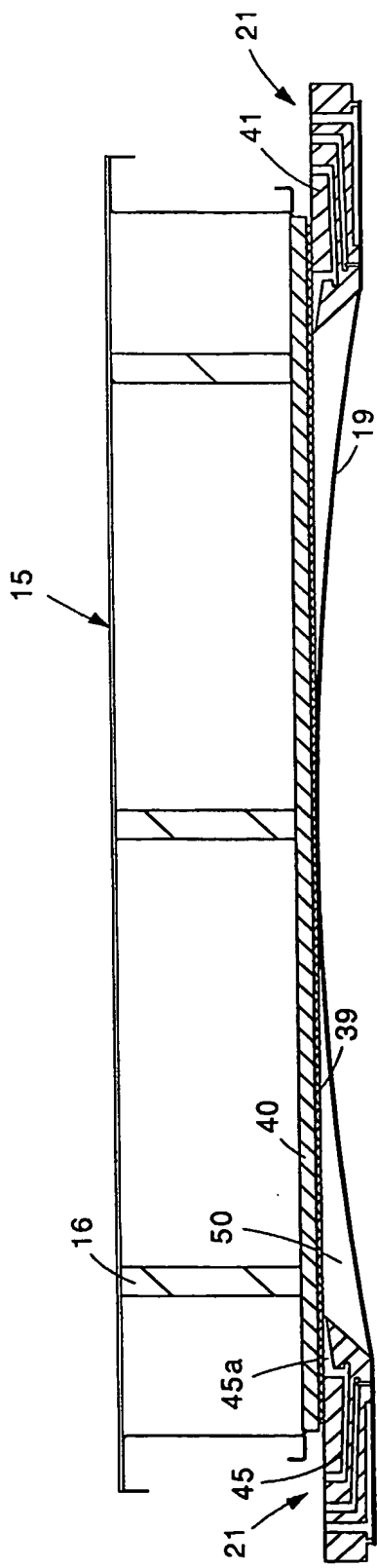


fig. 2a

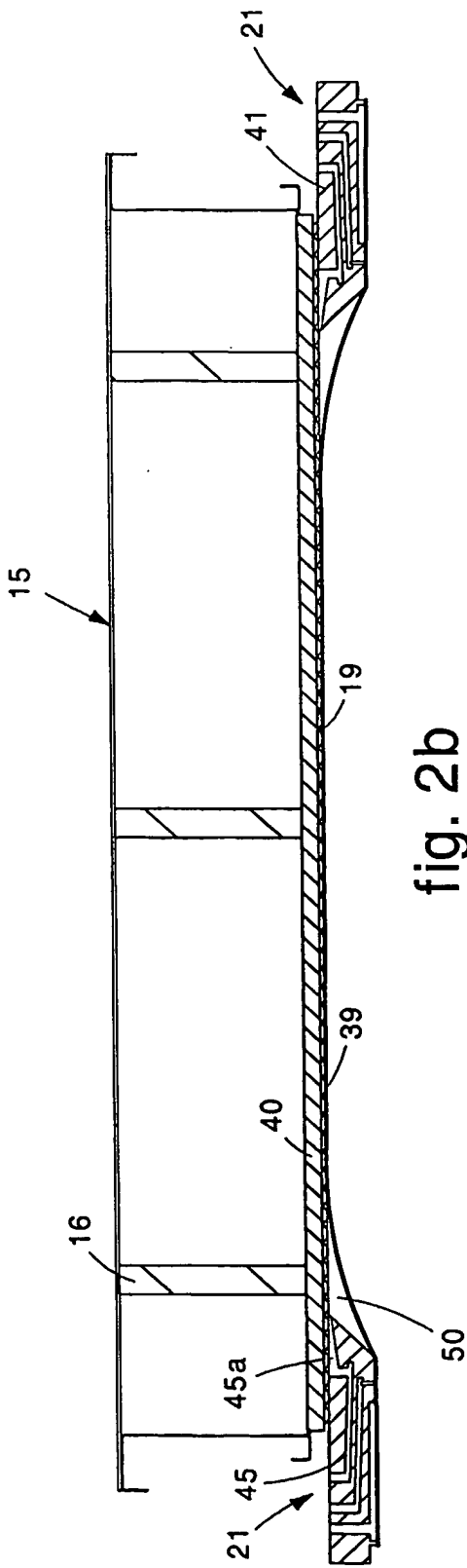


fig. 2b

3/ 17

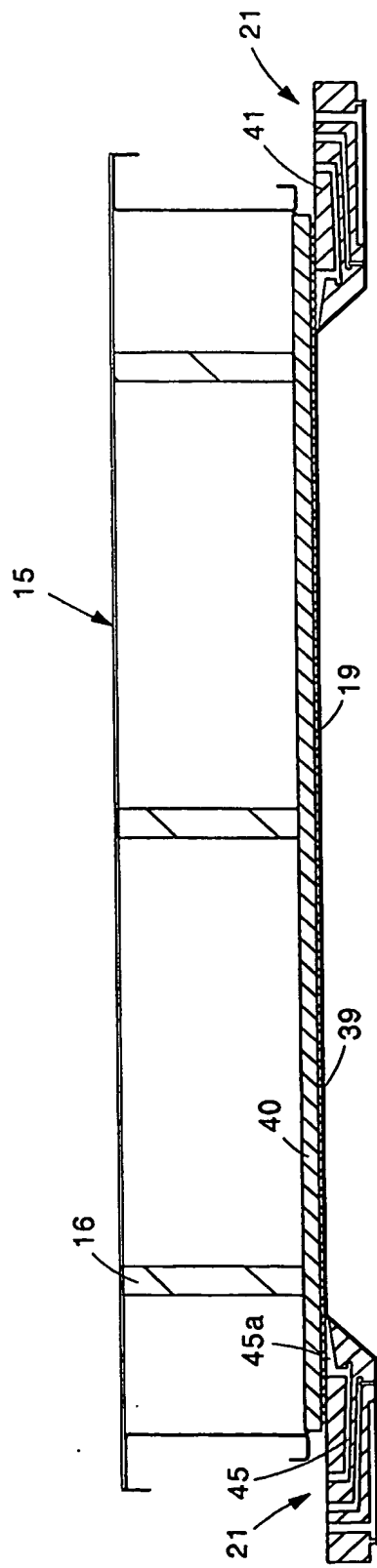


fig. 2c

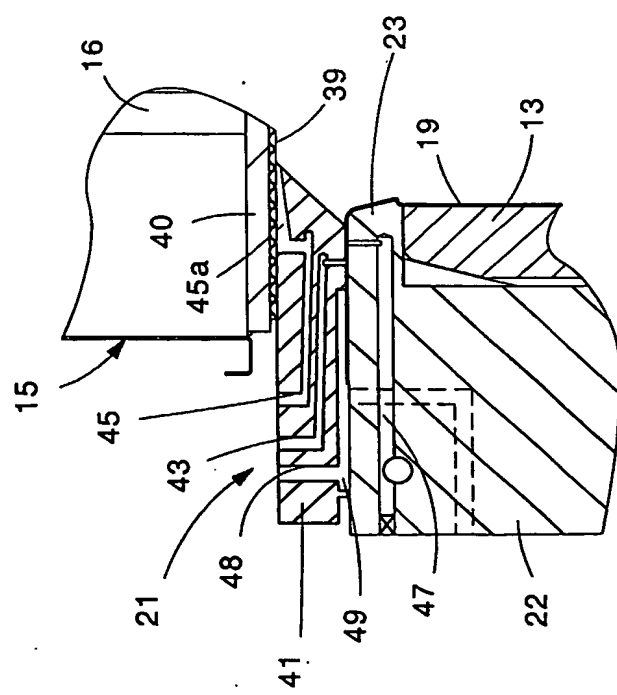


fig. 3

4/17

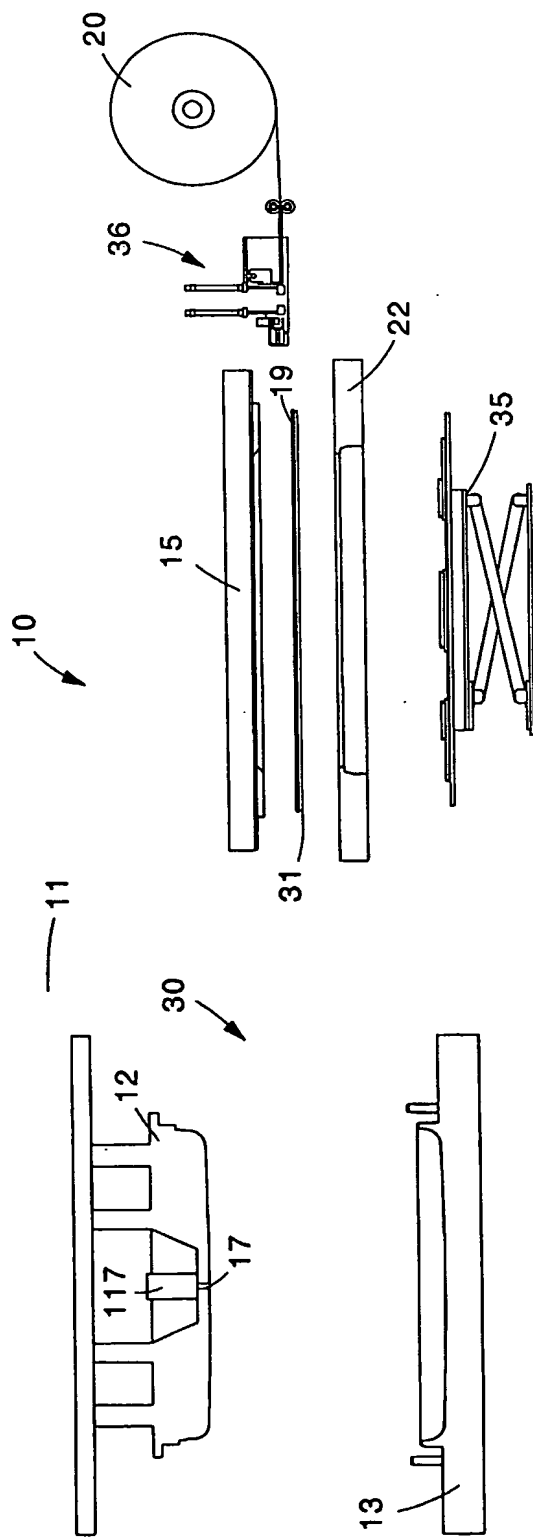


fig. 4a

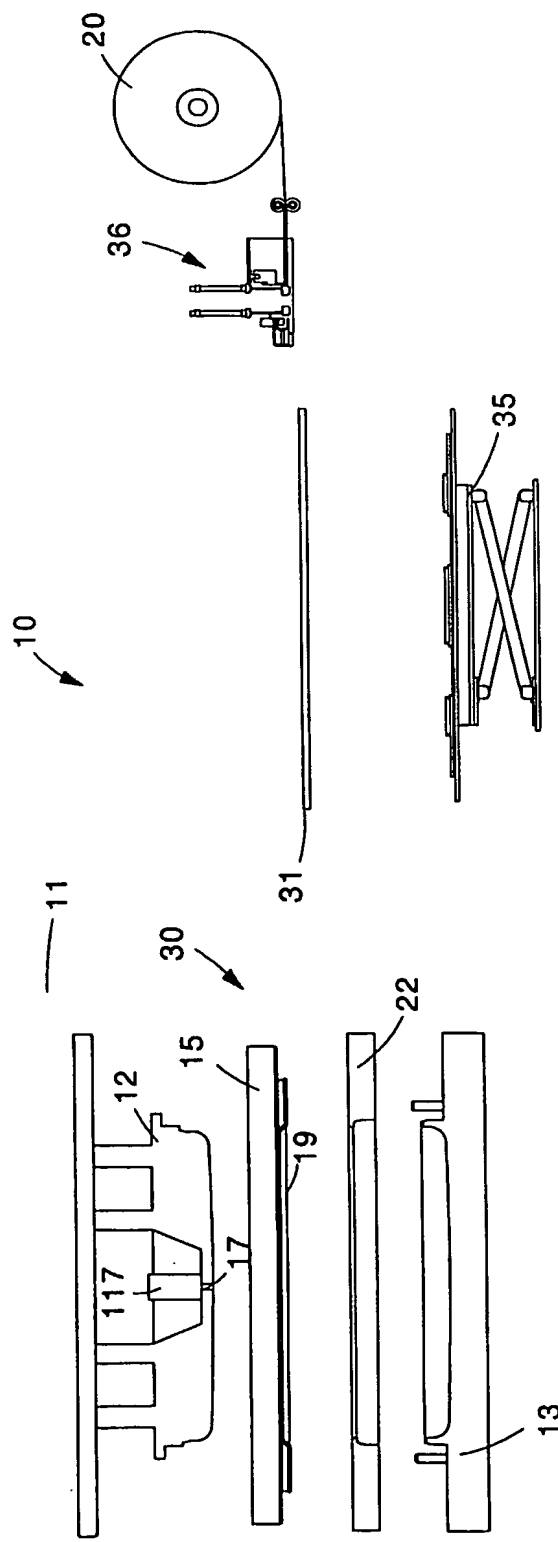


fig. 4b

5/17

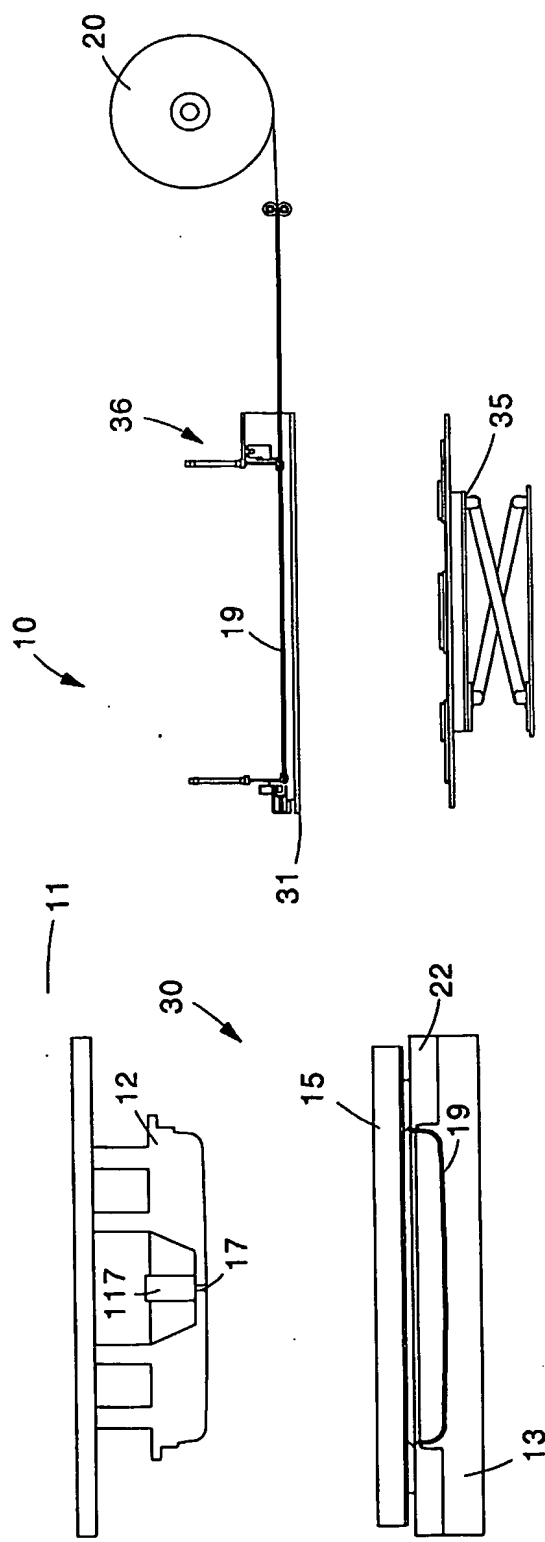


fig. 4c

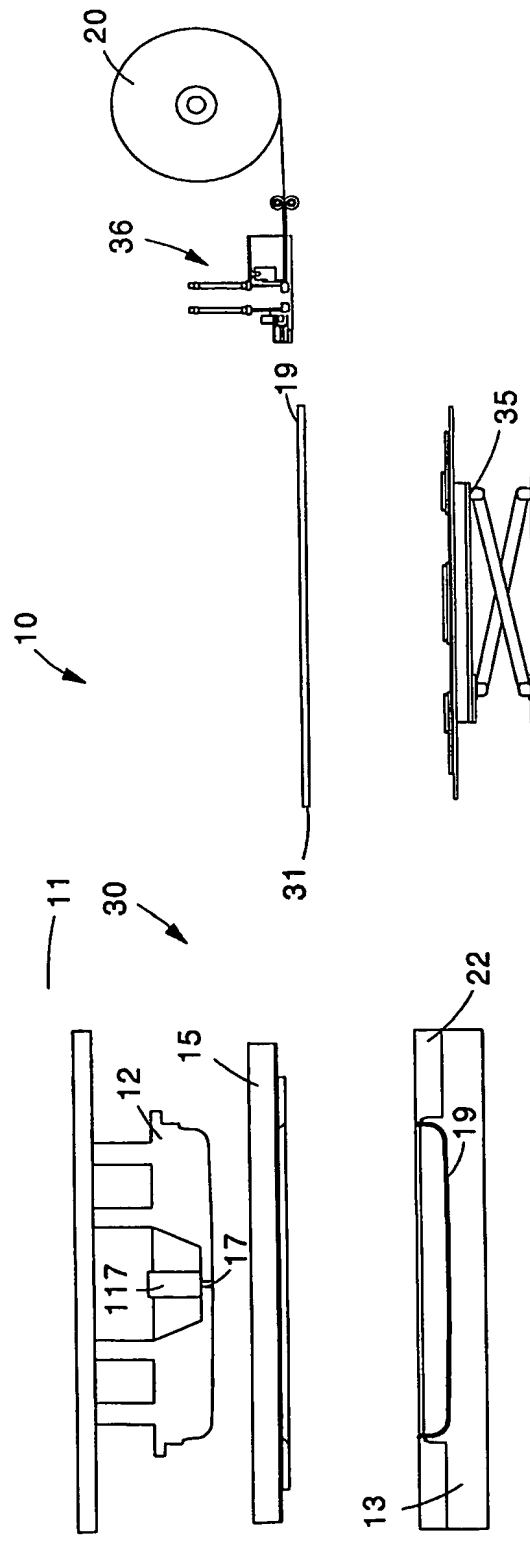


fig. 4d

6/17

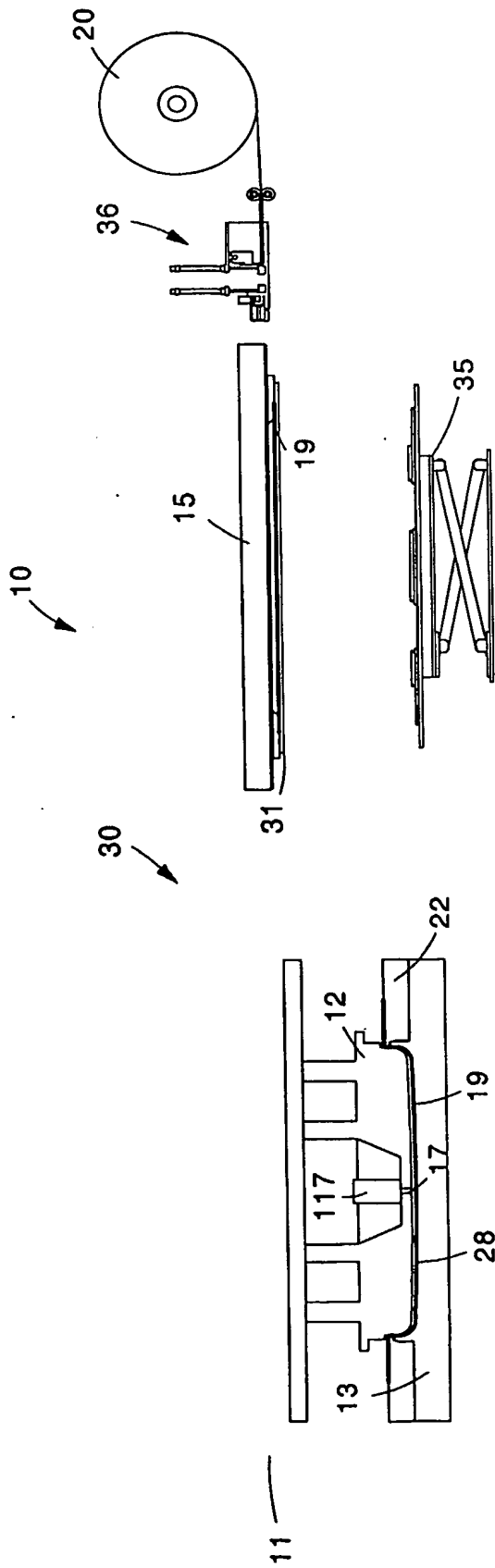


fig. 4e

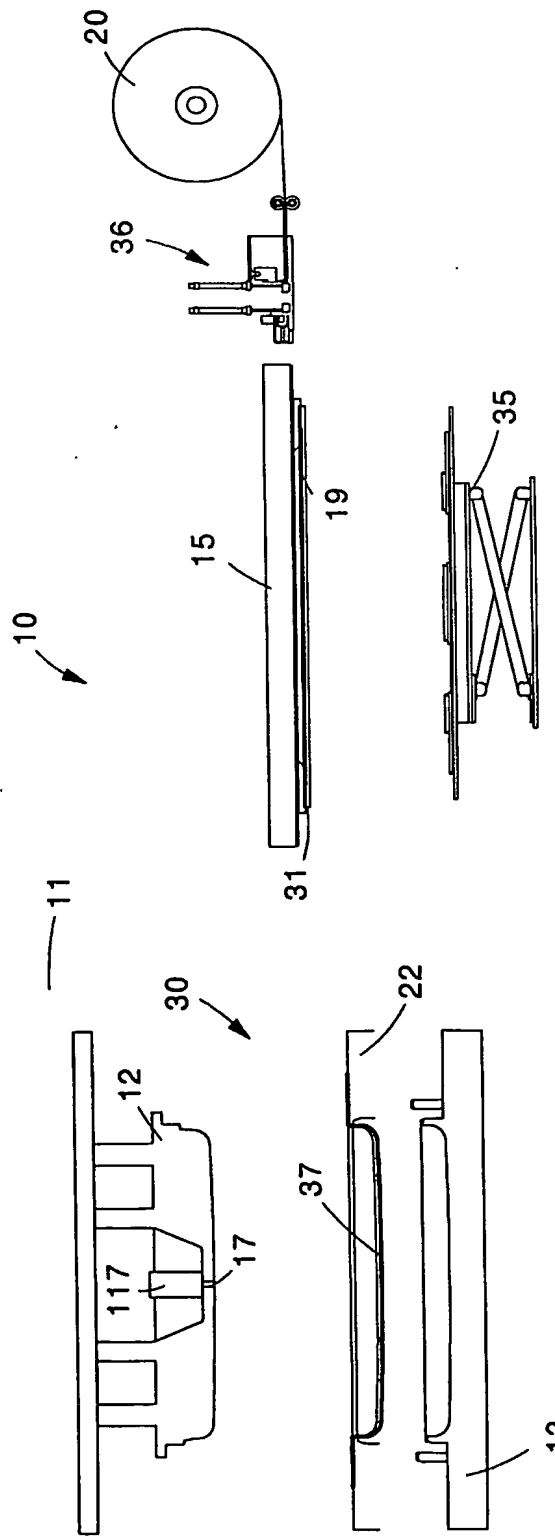


fig. 4f

7/17

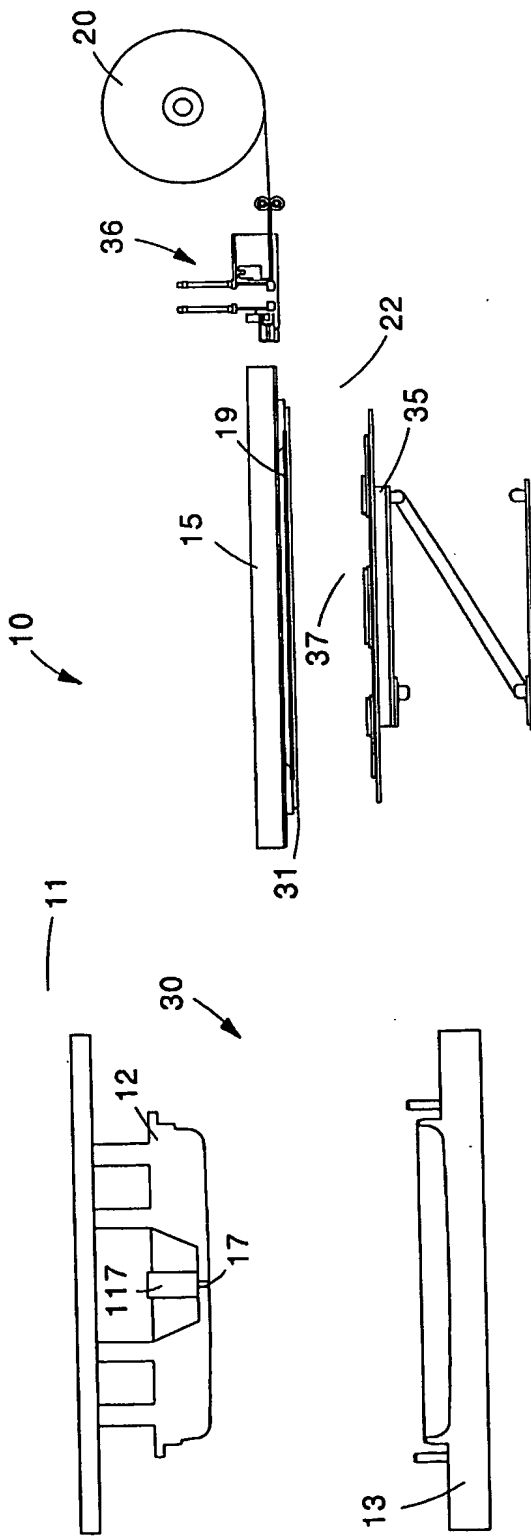


fig. 4g

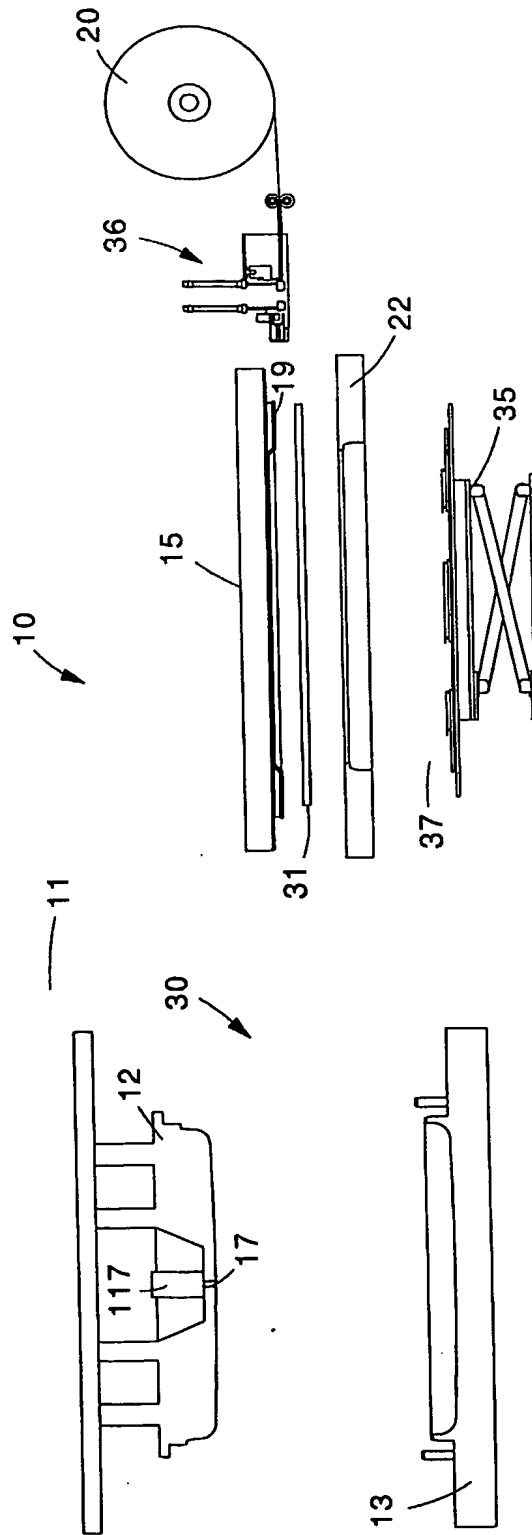


fig. 4h

8/17

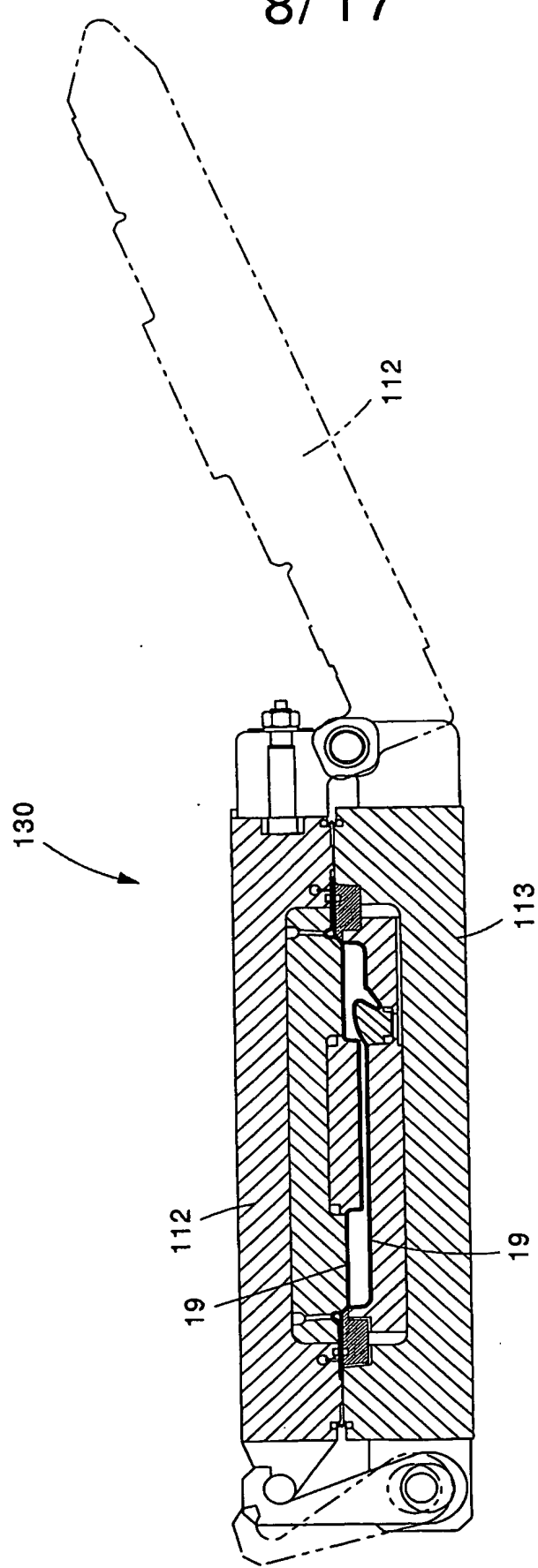


fig. 5

9/17

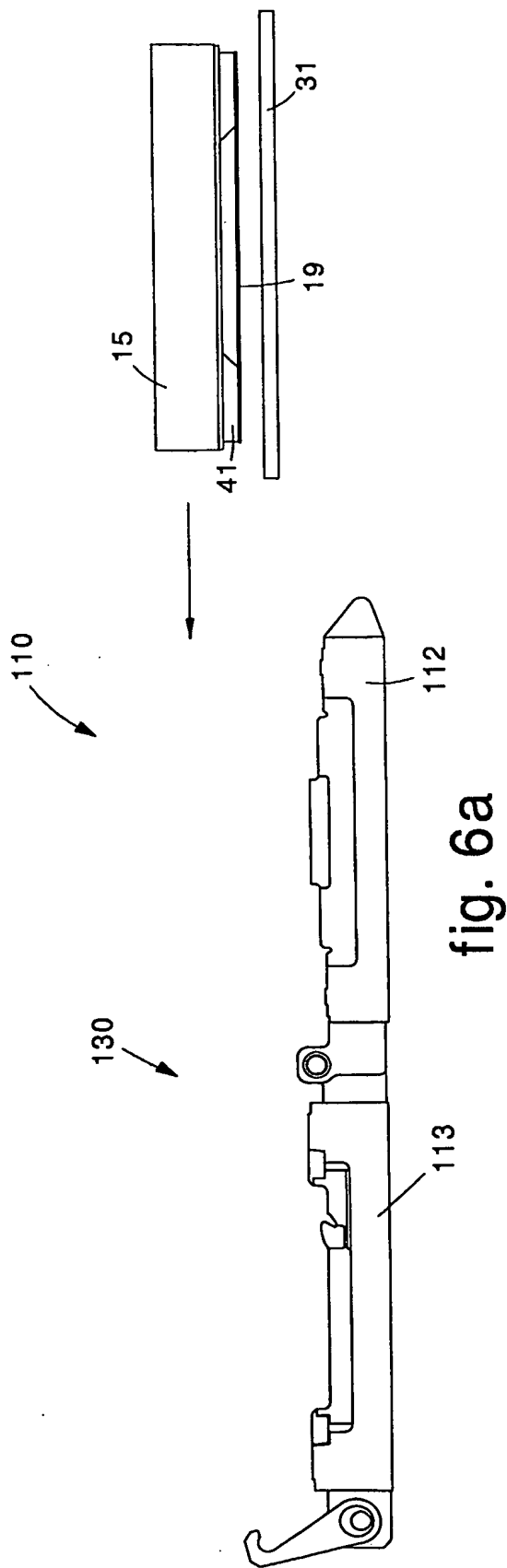


fig. 6a

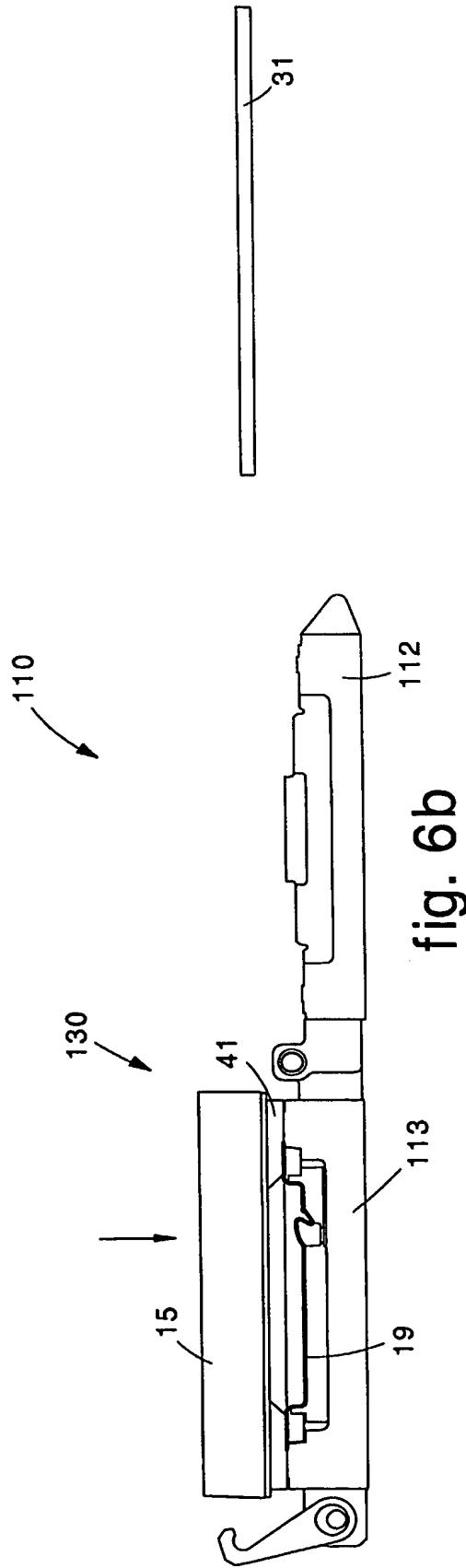
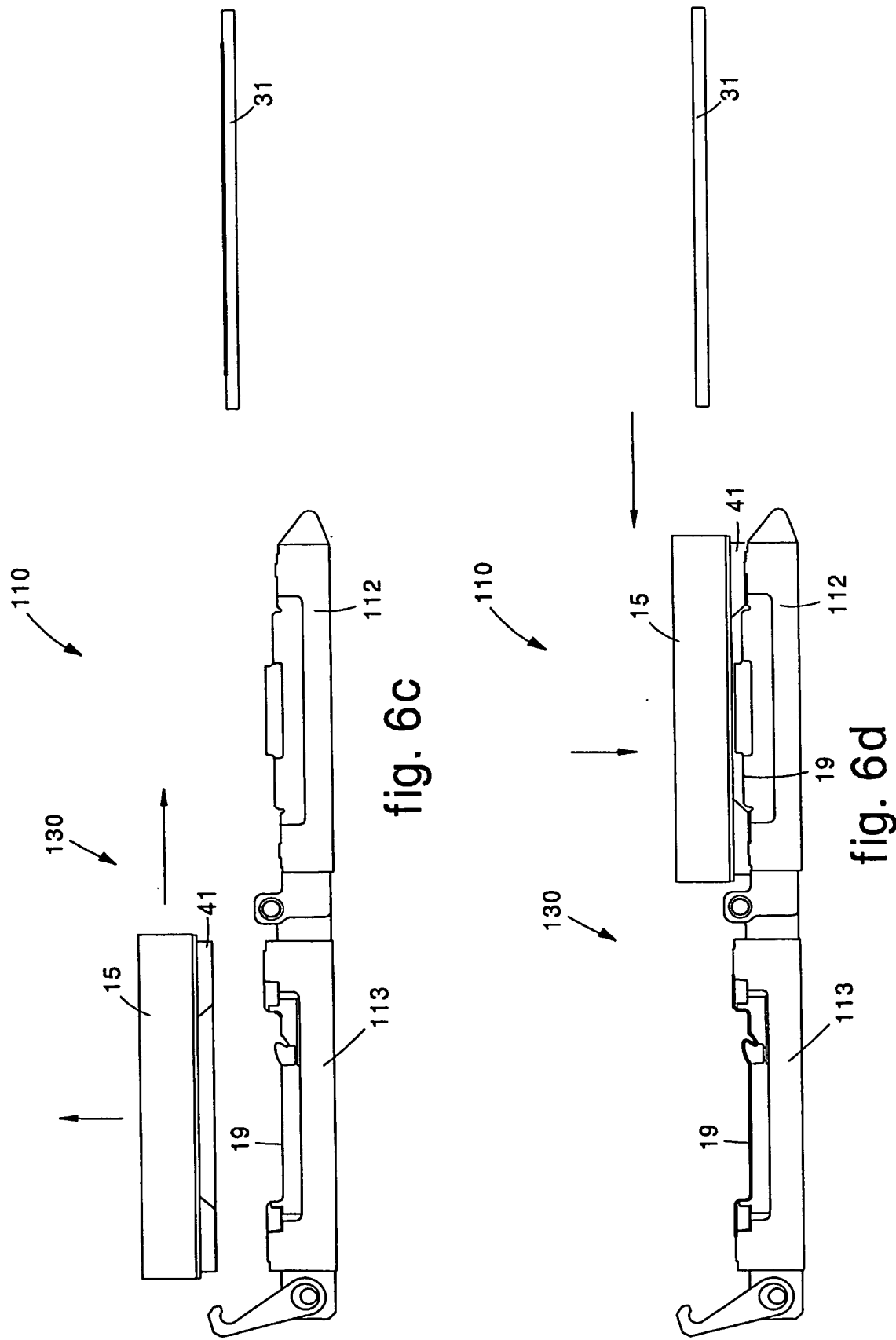


fig. 6b

10/17



11/17

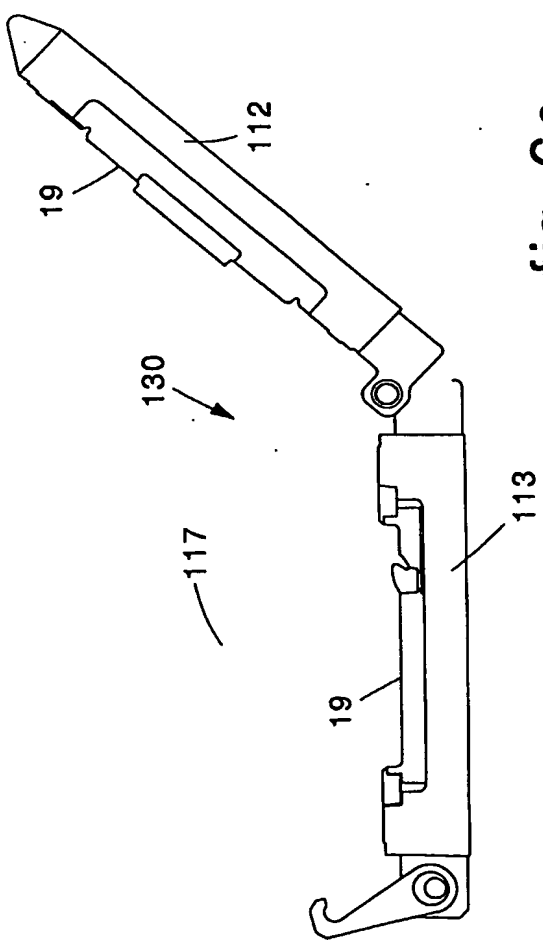
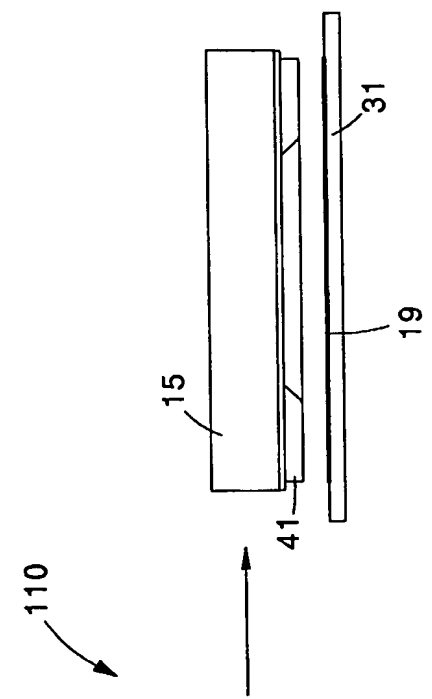


fig. 6e

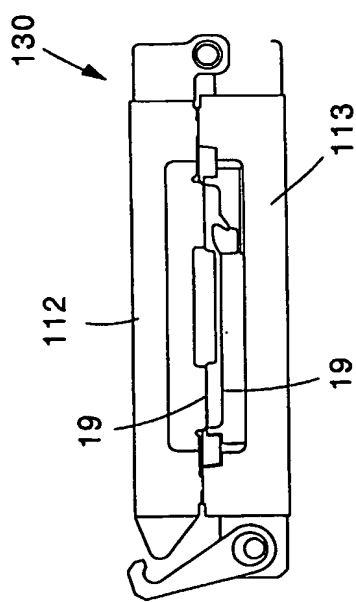
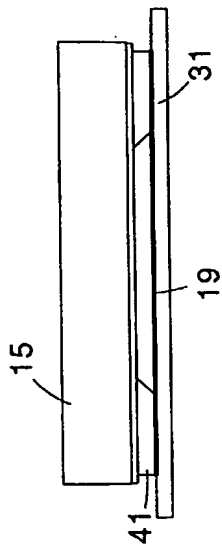


fig. 6f

12/17

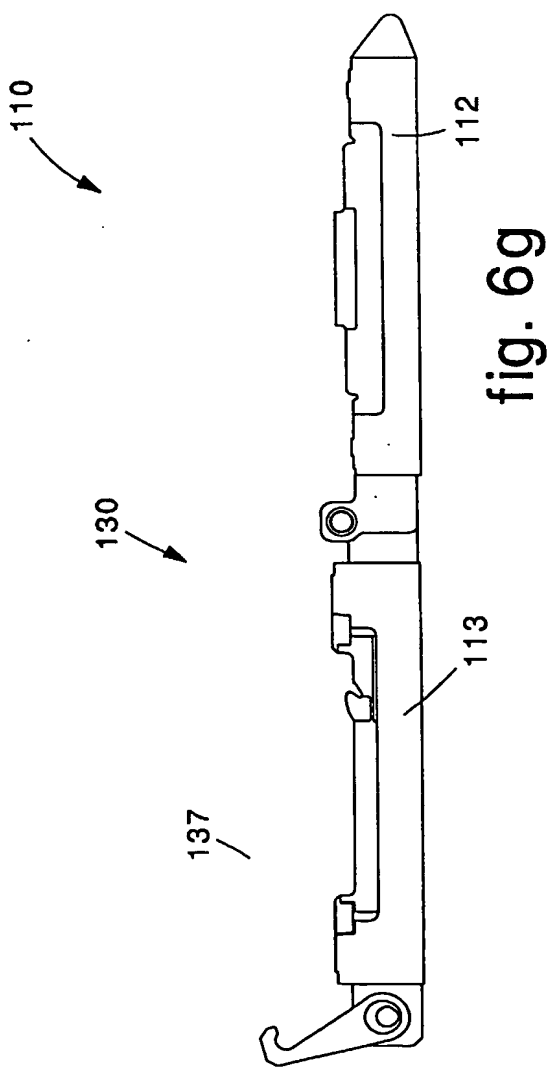
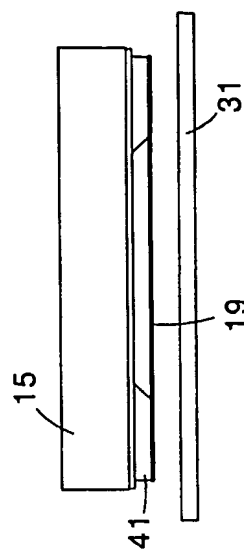
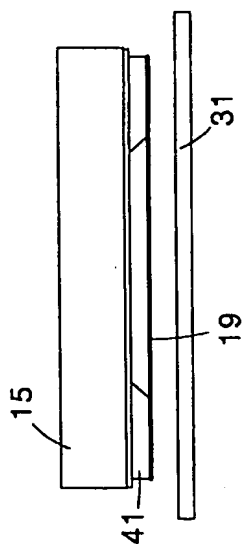


fig. 6g

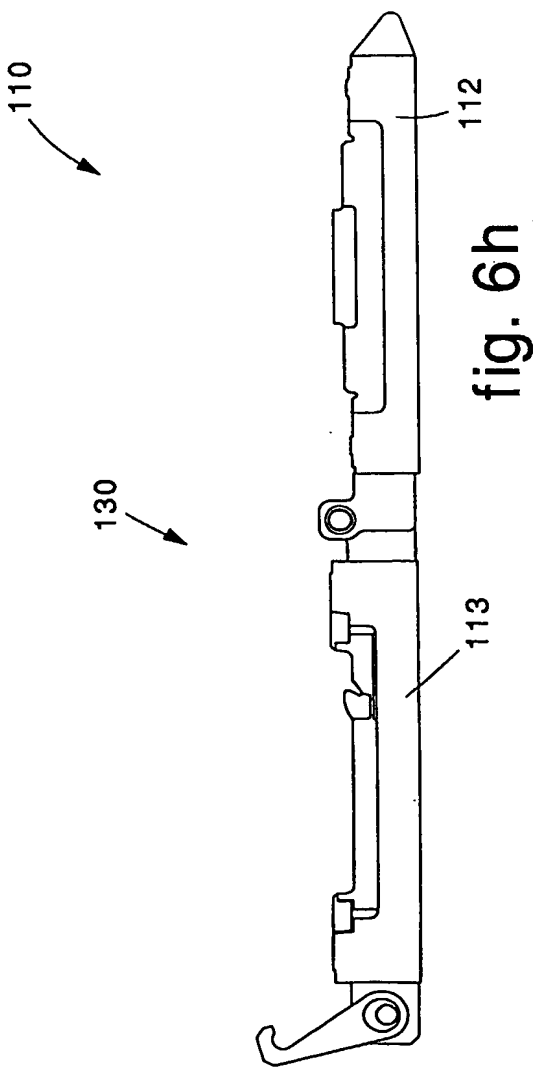


fig. 6h

13/17

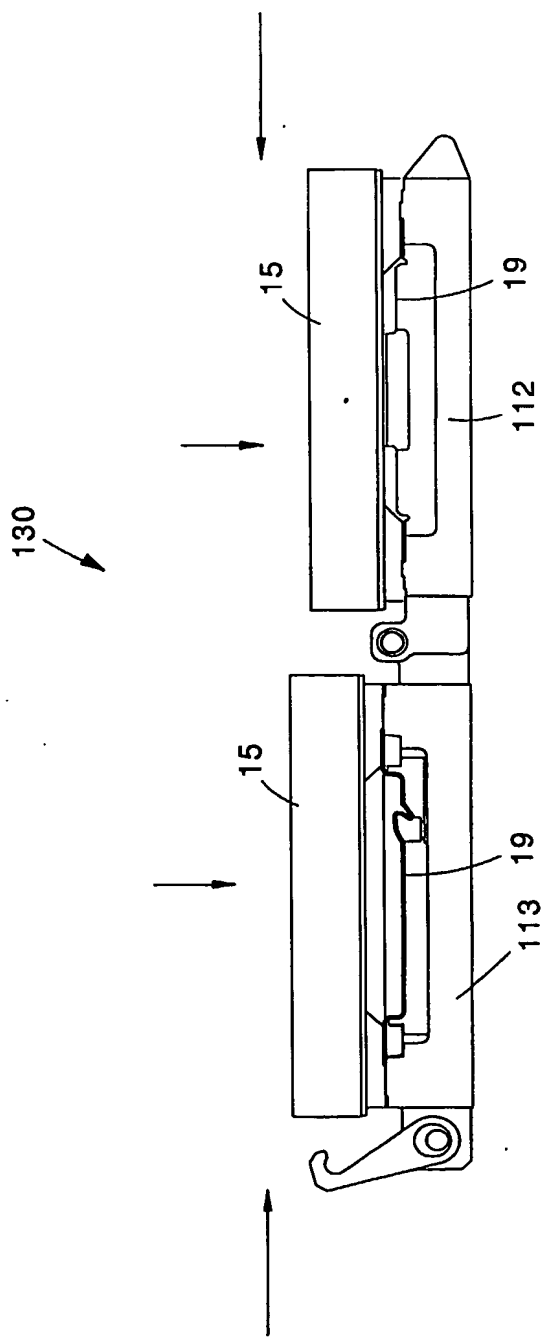
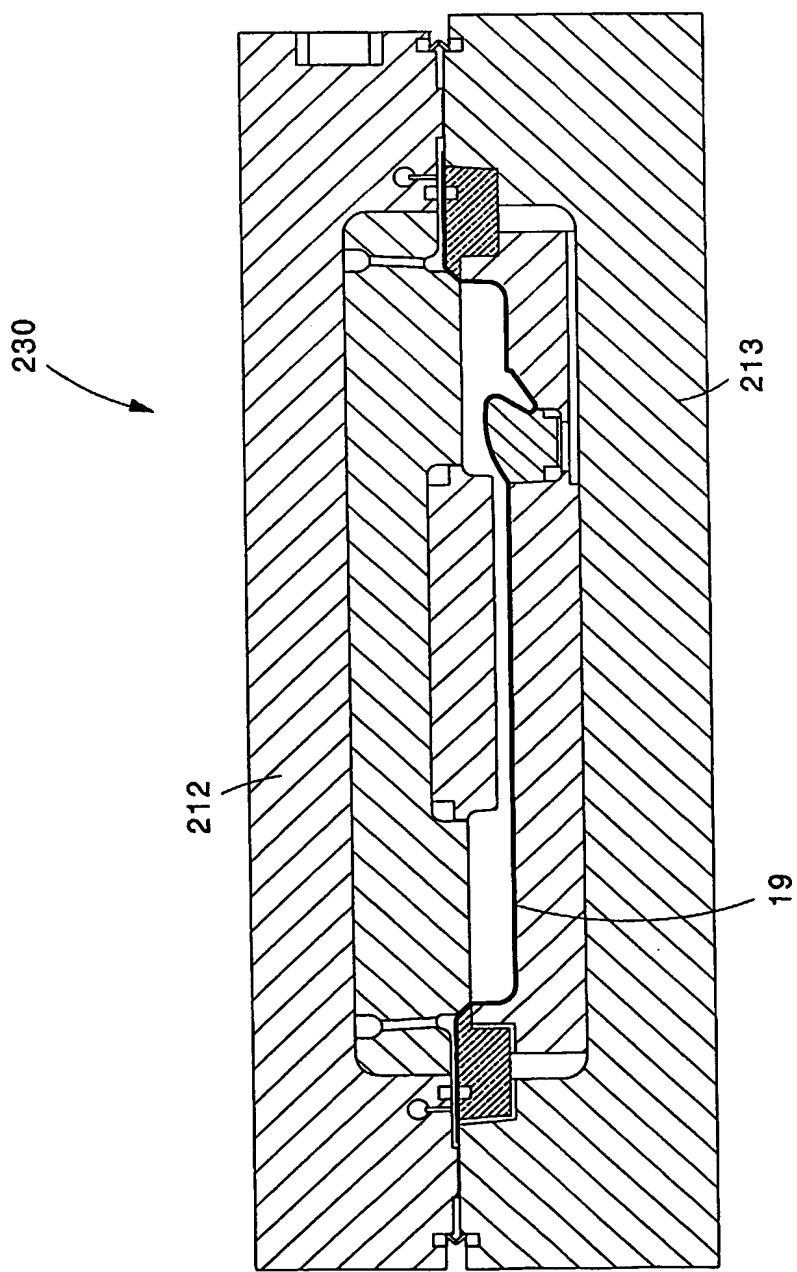


fig. 7

14/ 17



15/ 17

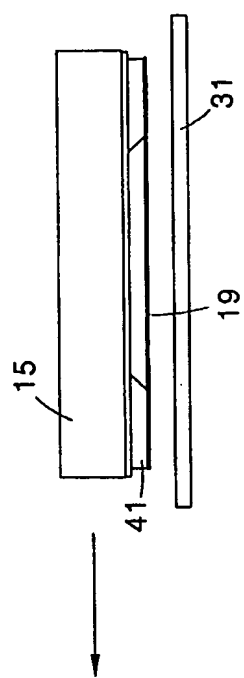


fig. 9a

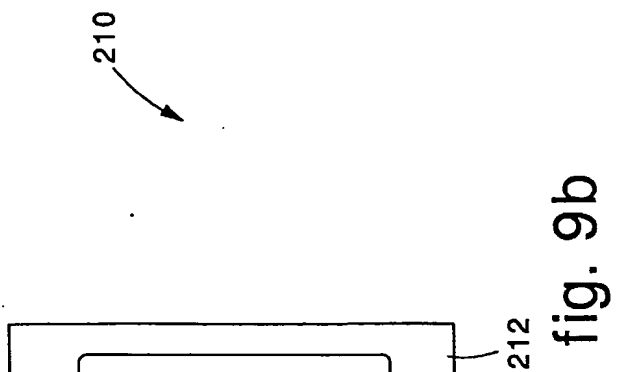
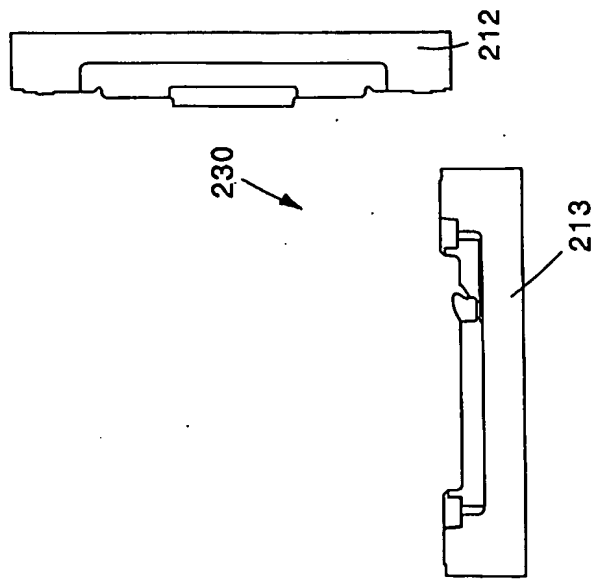
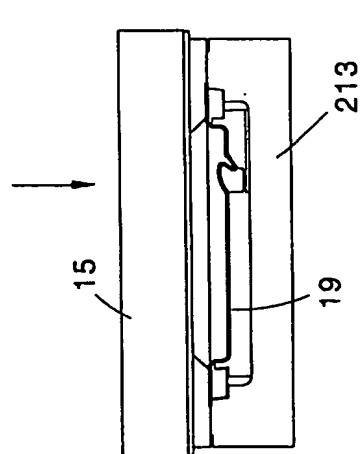
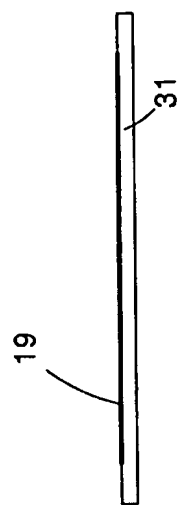


fig. 9b

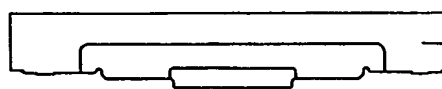


16/17



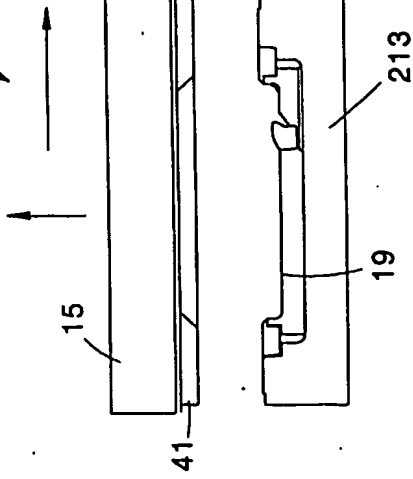
210

fig. 9c



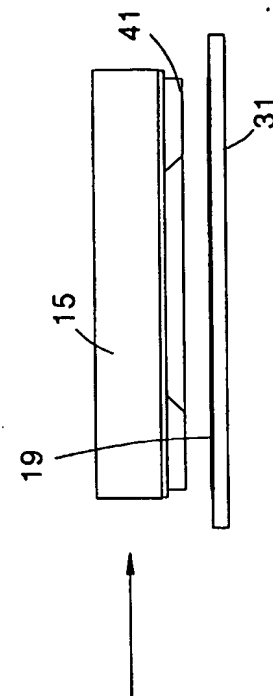
212

230



19

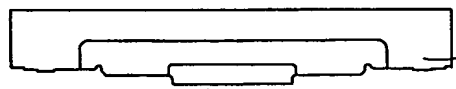
19



19

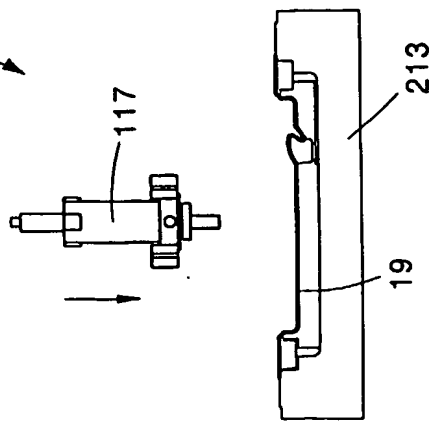
210

fig. 9d



212

230



213

17/17

